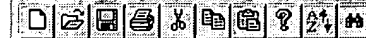


FILE, 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 11:05:10 ON 21 DEC 2000

L1 101273 S LUPUS
L2 782357 S PREDICT?
L3 2222 S L1 AND L2
L4 2220 S L3 NOT EBV
L5 44021 S DIAGNOSTIC ASSAY OR KIT
L6 10 S L5 AND L4
L7 7 DUP REM L6 (3 DUPLICATES REMOVED)
L8 8 S PREDICT? AUTOIMMUNE DISEASE
L9 3 DUP REM L8 (5 DUPLICATES REMOVED)
L10 2222 S L2 AND L1
L11 10 S L10 AND L5
L12 7 DUP REM L11 (3 DUPLICATES REMOVED)
L13 948492 S NORMAL INDIVIDUALS OR SUBJECTS
L14 2501 S L13 AND L5
L15 213 S L14 AND L2
L16 1 S L15 AND L1

FILE 'MEDLINE' ENTERED AT 08:20:24 ON 21 DEC 2000
L1 564234 S ANTIBOD?
L2 16511 S CROSS REACTIV?
L3 11239 S L1 AND L2
L4 37044 S UNRELAT?
L5 226 S L4 AND L3
L6 2994 S VIR? AND AUTOIMMUNE DISEASE
L7 3 S L5 AND L6



A Active

- L1: (38959) epstein adj barr adv virus
- L4: (13773) epstein adj barr adv virus with (detect? with assay or kit)
- L7: (0) L4 with antibod
- L10: (522) L4 with antibod?
- L13: (73134) L10 and autoimmune disease?
- L16: (4344) autoimmune adj disease?
- L19: (64) L10 and L16
- L22: (10450) L10 and L16 with normal sera
- L25: (0) L10 and L16 with (normal adj sera)
- L28: (0) L10 and L16 with (normal adj control?)
- L31: (0) L10 and L16 with ELIZA
- L34: (6) L10 and L16 and (antibod? with detect?)
- L37: (0) EBV with (antibod? with detect?)
- L40: (0) (Epstein adj Barr adj Virus) with (antibod? with detect?)
- L43: (0) (Epstein adj Barr adj Virus) with (antibod? with detect?)
- L47: (0) (Epstein adj Barr adj Virus) and (antibod? with detect?)
- L51: (61) (Epstein adj Barr adj Virus) and (antibod? with detect?)
- L54: (19) (Epstein adj Barr adj Virus) and (antibod? with detect?) and autoimmune

Search List

Synonyms

hit all hit terms initially

```
(Epstei
n adj
Barr
adj
Virus)
and
(antibo
d? with
detect?
) and
autoimm
un?
```

	Search Terms	To
14	DETECTA.TB01, UZ00, UX00, UX50, UG71, UG72, UG73, UG74, UG75, UG76, UG77, UG78, UG79, UG80, UG81, UG83	
15	DETECTB.TB01, UZ00, UX00, UX50, UG71, UG72, UG73, UG74, UG75, UG76, UG77, UG78, UG79, UG80, UG81, UG82	
16	DETECTC.TB01, UZ00, UX00, UX50, UG71, UG72, UG73, UG74, UG75, UG76, UG77, UG78, UG79, UG80, UG81, UG81	
17	DETECTD.TB01, UZ00, UX00, UX50, UG71, UG72, UG73, UG74, UG75, UG76, UG77, UG78, UG79, UG80, UG81, UG862	
18	DETECTE.TB01, UZ00, UX00, UX50, UG71, UG72, UG73, UG74, UG75, UG76, UG77, UG78, UG79, UG80, UG81, UG821	
19	DETECTI.TB01, UZ00, UX00, UX50, UG71, UG72, UG73, UG74, UG75, UG76, UG77, UG78, UG79, UG80, UG81, UG84	
20	DETECTN.TB01, UZ00, UX00, UX50, UG71, UG72, UG73, UG74, UG75, UG76, UG77, UG78, UG79, UG80, UG81, UG84	
21	DETECTO.TB01, UZ00, UX00, UX50, UG71, UG72, UG73, UG74, UG75, UG76, UG77, UG78, UG79, UG80, UG81, UG831	

 Hits Details

Ready

CAP NUM

EAST - [09500904.wsp:1] X

File View Edit Tools Window Help

Active

- L1: (38959) epstein adj
- L4: (13773) epstein adj
- L7: (0) L4 with antibod
- L10: (522) L4 with antib
- L13: (73134) L10 and aut
- L16: (4344) autoimmune a

Search List Browse Queue Clear

DBs USPAT/IBM TDB Plurals Synonyms
 Highlight all hit terms initially

Default operator: OR (Epstein adj Barr adj Virus) and (antibod? with detect?) and

BRS form IS&R form Image Text

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRe
1	<input type="checkbox"/>	US 6153378 A	20001128	35	Diagnosis of, and vaccination against, a	435/5	424/189.1 ; 424/192.1
2	<input type="checkbox"/>	US 6107461 A	20000822	39	Multimeric forms of human rhinovirus receptor and	530/350	424/181.1 ; 424/185.1
3	<input type="checkbox"/>	US 6096862 A	20000801	26	Multimeric antiviral agent	530/324	424/185.1 ; 530/325
4	<input checked="" type="checkbox"/>	US 6077950 A	20000620	33	Methods for enhancing an immune response from a 43 KD	536/23.5	530/300 ; 530/325
5	<input type="checkbox"/>	US 6060254 A	20000509	7	Reagent for examining agglutination of virus and	435/7.1	435/5 ; 435/810
6	<input type="checkbox"/>	US 5972899 A	19991026	49	Apoptosis induced by Shigella Ipab	514/44	424/93.2 ; 435/320.1
7	<input type="checkbox"/>	US 5869636 A	19990209	33	Immunoreactive peptide sequence from a 43 kD human	536/23.5	435/14 ; 435/15
8	<input checked="" type="checkbox"/>	US 5717065 A	19980210	42	Synthetic polypeptides and antibodies related to	530/326	530/324 ; 530/325
9	<input type="checkbox"/>	US 5705159 A	19980106	31	Immunoreactive peptide sequence from a 43 KD human	424/185.1	424/276.1 ; 424/277.1
10	<input type="checkbox"/>	US 5686581 A	19971111	14	Multimeric form of human rhinovirus receptor protein	530/402	424/185.1 ; 424/193.1
11	<input type="checkbox"/>	US 5674982 A	19971007	14	Multimeric form of human	530/388.22	424/152.1

Hits Details

Ready CAP NUM

- L22: (10450) L10 and L16
- L25: (0) L10 and L16 wit
- L28: (0) L10 and L16 wit
- L31: (0) L10 and L16 wit
- L34: (6) L10 and L16 and
- L37: (0) EBV with (antib
- L40: (0) (Epstein adi Ba

Search List Browse Queue Clear

DBs USPAT;IBM TDB

Default operator: OR

 Plurals Synonyms Highlight all hit terms initially

L10 and L16 and (antibod? with detect?)

BRS form IS&R form Image Text

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	US 6153378 A	20001128	35	Diagnosis of, and vaccination against, a	435/5	424/189.1 ; 424/192.1
2	<input type="checkbox"/>	US 6077950 A	20000620	33	Methods for enhancing an immune response from a 43 KD	536/23.5	530/300 ; 530/325
3	<input type="checkbox"/>	US 6060254 A	20000509	7	Reagent for examining agglutination of virus and	435/7.1	435/5 ; 435/810
4	<input type="checkbox"/>	US 5869636 A	19990209	33	Immunoreactive peptide sequence from a 43 kD human	536/23.5	435/14 ; 435/15
5	<input type="checkbox"/>	US 5705159 A	19980106	31	Immunoreactive peptide sequence from a 43 KD human	424/185.1	424/276.1 ; 424/277.1
6	<input type="checkbox"/>	US 5256560 A	19931026	25	Primitive cell colony stimulating factors and	435/325	435/372

Hits Details

Ready

CAP NUM